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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/634,910	08/06/2003	Woon-Song Baik	K-0528	7365
34610 KED & ASSC	34610 7590 08/21/2007 KED & ASSOCIATES, LLP		EXAMINER	
P.O. Box 221200			LEVITAN, DMITRY	
Chantilly, VA 20153-1200			ART UNIT	PAPER NUMBER
			2616	
			MAIL DATE	DELIVERY MODE
		·	08/21/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)	
055' - A-4' 0	10/634,910	BAIK, WOON-SONG	
Office Action Summary	Examiner	Art Unit	
	Dmitry Levitan	2616	
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address	
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period w  - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION  16(a). In no event, however, may a reply be tin  11 apply and will expire SIX (6) MONTHS from  12 cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).	
Status	•		
3) Since this application is in condition for allowar	action is non-final. ace except for formal matters, pro	•	
closed in accordance with the practice under E	x parte Quayle, 1955 C.D. 11, 45	00 O.G. 210.	
Disposition of Claims			
4)  Claim(s) 1-3 and 5-22 is/are pending in the approach 4a) Of the above claim(s) is/are withdray 5)  Claim(s) is/are allowed. 6)  Claim(s) 1-3 and 5-22 is/are rejected. 7)  Claim(s) is/are objected to. 8)  Claim(s) are subject to restriction and/or	vn from consideration.		
Application Papers	•		
9) The specification is objected to by the Examiner  10) The drawing(s) filed on <u>06 August 2007</u> is/are:  Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction of the original than the correction of the correction of the original than the origi	a) accepted or b) objected by accepted or b) objected by drawing(s) be held in abeyance. See ion is required if the drawing(s) is object.	e 37 CFR 1.85(a). lected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119		•	
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicati ity documents have been receive i (PCT Rule 17.2(a)).	on No ed in this National Stage	
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Do 5) Notice of Informal F 6) Other:	ate	

Amendment; filed 8/06/07, has been entered. Claims 1-3 and 5-22 remain pending.

#### **Drawings**

1. The drawings were received on 8/06/07. These drawings are not acceptable.

2. The drawings are objected to because of typographical errors on Fig. 2 "serd" twice and Fig. 4 "exitsts" and "runction".

3. Path 'b' shown on Fig. 7 is unclear, as it does not properly show the connection between 30 and 710, as the elements of the path are not identified.

Corrected drawing sheets in compliance with 37 CFR 1.121(d) are required in reply to the Office action to avoid abandonment of the application. Any amended replacement drawing sheet should include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. The figure or figure number of an amended drawing should not be labeled as "amended." If a drawing figure is to be canceled, the appropriate figure must be removed from the replacement sheet, and where necessary, the remaining figures must be renumbered and appropriate changes made to the brief description of the several views of the drawings for consistency. Additional replacement sheets may be necessary to show the renumbering of the remaining figures. Each drawing sheet submitted after the filing date of an application must be labeled in the top margin as either "Replacement Sheet" or "New Sheet" pursuant to 37 CFR 1.121(d). If the changes are not accepted by the examiner, the applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

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### Specification

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1. The disclosure is objected to because of the following informalities:

Unclear text on page 23, [0071], which is directed to the connection between agent 710 and the subscriber. The connections of agent 710 to other elements of the system are unclear. It is unclear if Path '1' of Fig. 7 is a direct connection between 720 and 710 or these elements are connected through Internet 20.

Appropriate correction is required.

## Claim Objections

2. Claim 11 is objected to because of the following informalities: abbreviation IPSec should be fully disclosed in the claim. Appropriate correction is required.

### Claim Rejections - 35 USC § 112

3. Claims 1-3 and 5-22 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.

Claims 1 and 19 proposed limitations are directed to "a plurality of combinations of packet-pattern attributes, <u>each combination assigned a different security classification</u>".

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The related portion of the specification, Table 2 and [0048]-[0051], teaches using IPSec security parameter but does not teach using each combination assigned different security classification.

4. Claim 20 is rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

The specification does not provide sufficient details to enable a skilled in the art to make and use the invention because it does not adequately describe the following:

Regarding claim 20, the operation of Internet host, connected between the agent and the Internet for enabling Internet subscriber and mobile terminals connections to the agent.

The specification does not provide enough details about the structure and operation of the elements associated with the above identified claimed features to enable one skilled in the art to make and use the invention without undue experimentation.

5. Claims 1-3 and 5-22 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claims 1 and 19 limitations directed to "different security classification" is unclear, because it is not understood what "different" means in the context of the claims: each packet call filtering information comprises different security classification for each packet filtering information, or each packet call filtering information comprises different security classifications.

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Claims 1 and 19 limitations directed to "different arrangements of said attributes" is unclear, because it is not understood what "different" means in the context of the claims: each packet call filtering information comprises different arrangements of said attributes for each packet filtering information, or each packet call filtering information comprises different arrangements of said attributes.

Claim 8 limitations, directed to "a protocol number (Ipv4) and a next header (Ipv6)" are unclear, because it is not understood what "next" means in the context of the claim: next packet's header or the next field of the same packet.

Claim 14 limitations, directed to "static information" are unclear, as it is not understood what information is considered static and what is not.

Claims 16, 18-20 limitations, directed to "inquiring and/or updating" and "inquiry and/or update message" are unclear, because it is not understood what is claimed: inquiring and updating or inquiring or updating.

Claims, comprising multiple "and/or", are confusing, as it is not understood if one or two actions or one or two messages are claimed.

Claims 21 and 22 limitations, directed to "different numbers of the same packet-pattern attributes or different arrangements of different packet-pattern attributes" are unclear as written.

Other claims are rejected as the claims depending on the claims rejected above.

### Claim Rejections - 35 USC § 103

6. Claims 1-3, 5-22 (as best understood) are rejected under 35 U.S.C. 103(a) as being unpatentable over Uskela (US 6,980,512).

7. Regarding claims 1, 19, 21 and 22, Uskela teaches a method for controlling a packet call in a mobile communication system (mobile system, shown on Fig. 1 and 4:44-5:30, wherein GGSN 7 performs screening/filtering for packets directed to the mobile user 1), comprising:

registering filtering information for a packet call for at least one subscriber, the packet call filtering information including packet pattern attributes, including security attributes (creating a screening list for subscribers to screen/filter the calls received from external terminals 5 according to connection point identifiers, CEI, including cipherkey of IPSEC protocol, as shown on Fig. 2 and 5:51-6:25);

if a packet addressed to the subscriber as a destination is received, determining whether to set the call connection for the received packet of a call based on a comparison of attribute information of the received packet and the registered call filtering information (determining on establishing a connection for the received call or deny it, based on the comparison of CEI of the received packet with CEI of the screening list, as shown on Fig. 2 and 5:52-6:24), and

setting the call according to the determination step above (performing CEI check and packet termination according to steps S103-S106 on Fig. 2).

Uskela does not teach using filtering information comprising a combination of attributes, including different security and different arrangements.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add using filtering information comprising a combination of attributes, including

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different security and different arrangements to the system of Uskela to improve the system security and authentication to protect the system against attacks 6:15-25.

In addition, regarding claim 19, Uskela teaches an apparatus for controlling a packet terminating call in a mobile communication system (GGSN 7, as shown on Fig. 1 and 4:44-5:5), comprising:

a database which stores routing information and filtering information of a protocol data unit for a packet radio service (memory of GGSN to store the screening list 5:14-31, which comprises routing and filtering information as shown in example 7:37-54);

a terminating call control section which controls a terminating call setting for the protocol data unit based on the routing information and the filtering information (portion of GGSN to perform call termination according to the process, shown on Fig. 3 and 6:61-7:54);

a message processing section which performs an inquiry and/or update of the filtering information based on an inquiry message and/or update message of the filtering information (portion of GGSN performing inquiry for records at step S205, shown on Fig. 3 and 7:2-10); and

an Internet protocol processing section which processes the protocol data unit and performs the terminating call setting procedure under control of the terminating call control section (portion of GGSN performing communication with Internet, as disclosed on 7:16-54).

8. Regarding claim 2, Uskela teaches call screening list to comprise information on activating the screen list, as establishing detection points for received/transmitted packets, as internetworking process between the GGSN and IP, wherein the detection point activate/start

interrogation process for a subnetwork, comprising several addresses 6:61-7:36, as shown in example 7:37-53.

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- Regarding claim 3. Uskela teaches call screening list to comprise information on 9. activating the screen list filtering, including denial and permission, as the list comprise tags identifying whether to allow or deny the reception of certain packets 2:46-50.
- Regarding claims 5 and 6. Uskela teaches call screening list to comprise the received 10. packets CEI, including IP addresses, port numbers and other information identifying the packet source, as the CEI of a packet is inherently located in the header of the packet, wherein the CEI packet information is inherently indicated by a known pattern, 5:66-6:25.
- 11. Regarding claim 14, Uskela teaches GGSN node comprising the packet screening list, according to static information 5:1-37 and 5:51-55.
- Regarding claim 15. Uskela teaches receiving a packet from a mobile user, identifying 12. the packet CEI and using the CEI of the packet to register the packet screening list information based on the received packet, as shown on Fig. 3 and 6:61-7:54.
- Regarding claims 16 and 18, Uskela teaches performing screening for uplink packets in 13. the mobile terminal to avoid air time charges 5:14-24 and propagating the screening list across the network. Therefore, the screening list, created in dynamic process of Fig. 3 and 6:1-7:54, as a result of inquiry of the mobile unit and subsequent update/creation of the screening list, is transferred to the mobile unit.

In addition, regarding claim 18, Uskela teaches strong authentication for the system due to the charging involved 6:21-24, therefore authenticating the mobile subscriber in the system.

14. Regarding claim 7, Uskela substantially teaches the limitations of the claim (see the parent claims rejection above).

In addition, Uskela teaches using the source address information for SEI 6:14-24, including use of subnetwork comprising a plurality of IP addresses 7:30-35, identified by masks as shown in example 36-54 for the packets transmitted from the mobile unit.

Uskela does not teach using subnet mask for the packets directed to the mobile unit.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add using subnet mask for the packets directed to the mobile unit to the system of Uskela to improve the system operation in the other direction of the communication by excluding packets from particular addresses.

Regarding claims 9 and 10, Uskela substantially teaches the limitations of the claim (see 15. the parent claims rejection above).

In addition, Uskela teaches identifying the packet destination and source ports for the screening list 6:14-18 and using a range of addresses for the screening list profile 7:37-54.

Uskela does not teach using ranges to indicate destination and source ports in the screening list.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add using ranges to indicate destination and source ports in the screening list to the system of Uskela to save memory in the system and simplify the system operation with the screening list.

16. Regarding claims 11, Uskela substantially teaches the limitations of the claim (see the parent claims rejection above).

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In addition, Uskela teaches using IPSEC procedure for authentication 6:17-24.

Uskela does not teach using security parameter index of IPSEC for authentication.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add using security parameter index SPI of IPSEC in the screening list to the system of Uskela to improve the system security.

17. Regarding claim 17, Uskela substantially teaches the limitations of the claim (see the parent claims and claim 15 rejection above).

In addition, Uskela teaches authenticating Internet subscriber 6:18-24.

Uskela does not teach using dynamic registration procedure of Fig. 3 and 6:61-7:54 for the packets directed to the mobile unit.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add using dynamic registration procedure for the packets directed to the mobile unit to the system of Uskela to improve the system operation in the other direction of the communication by excluding packets from particular addresses.

18. Regarding claim 20, Uskela substantially teaches the limitations of the claim (see the parent claims rejection above).

In addition, Uskela teaches using updating the screen list by information from external server and propagated through network, as disclosed on 2:37-54.

Uskela does not teach using an Internet host implementing an agent for receiving updates and responding to them.

Official notice is taken that using an Internet host implementing an agent to implement a process is well known and expected in the art.

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement screen updates of Uskela in a server comprising an agent in the system of Uskela to improve the system operation with an external server inquiries by utilizing well known method of using a software agent.

19. Claims 8, 12 and 13 are rejected (as best understood) under 35 U.S.C. 103(a) as being unpatentable over Uskela in view of Puuskari (US Pub. 2002/0032800).

Uskela substantially teaches the limitations of the claims (see parent claims rejections above).

Uskela does not teach using particulars of IPv4 and Ipv6 protocols.

Puuskari teaches using a wireless system, comprising GGSN implementing filter for packets, based on the Type of service (IPv4), connection type (IPv6) and traffic class field (IPv6), as disclosed in [0007] and [0008], wherein IPV6 datagram header comprises "next header" field.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add using IPv4 and Ipv6 protocols particulars, as Type of service (IPv4), connection type (IPv6), IPV6 "next header" field and traffic class field (IPv6) of Puuskari to the system of Uskela to improve the system filtering operation by better identification of the filtered packets.

#### Response to Arguments

20. Applicant's arguments filed 8/06/07 have been fully considered but they are not persuasive.

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On page 11 of the Response, Applicant argues that Fig. 7 clearly identifies connection between elements 30 and 710.

Examiner respectfully disagrees.

Mobile terminal 30 can contact a server comprising agent 710 only through base station 150, base station controller 140 and other appropriate elements of a communication system, shown on . Fig. 7, as these elements are essential for establishing connection 'b'.

Therefore, connection 'b' of Fig. 7 does not identify the connection path between mobile terminal 30 and agent 710.

On page 13 of the Response, Applicant argues that that claim 8 and 12 limitations "and/or" are clear.

Examiner respectfully disagrees.

Multiple use of "and/or" in claim 16 is confusing, as it is unclear if the limitations "and/or" are consistently interpreted as "and" or "or" in all steps of the claim, as three steps of the claims comprising limitations "and/or" can have different interpretation of "and/or" in each step, resulting in multiple variations of the claim.

Therefore, claims 16, 18-20 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

On page 14 of the Response, Applicant argues that claim 14 limitation "static information" is clear, because of the mentioning of static information in disclosure [0042].

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Examiner respectfully disagrees.

"Static information" is a general term and is not limited to the cited portion of the disclosure, as indicated by Applicant. Claim 14 limitations comprise no information on what information is considered static and what is not. Claim 14 is rejected as being indefinite.

On page 15 of the Response, Applicant argues that that Uskela CEI, used for packet screening, is limited to port number and internet address.

Examiner respectfully disagrees.

Uskela clearly teaches using any information which identifies the packet source and destination for CEI screening list, including IPSEC cipherkey 6:5-25 to protect system against attacks.

Uskela also teaches allowing or denying call connection, based on the comparison of the packet header attributes with the attributes of the screening list 5:51-6:4.

Applicant's arguments with respect to claims 1-3 and 5-22 have been considered but are moot in view of the new ground(s) of rejection, necessitated by the amendment.

#### Conclusion

21. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

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MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dmitry Levitan whose telephone number is (571) 272-3093. The examiner can normally be reached on 8:30 to 4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lynn Feild can be reached on (571) 272-2092. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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